PETTON	n Pi	го	1449	9-A		1367			cation No.		0	
1-3	$\overline{}$					Applicant		09	/759 , 802	2	<u> </u>	
6 2001	INFORMATION DISCLOSURE CITATION									0	8	
	:/					Maryse Lafouasse			=	2001	99	
EM ON CASE										6	Œ	
MAX			(U	Ise several sheets if necessary)		Filing Date		Group	Art Unif	C 3	끧	
7						Janua	ary 12, 2001	16:	38 ()	MAR	品	
		_					,,,		ĬĬĬ	È	CH CENTER 1600/2900	
*EXAM	NFR	_		U.S. DOCUMENT NUMBER DATE	& FOREIGN	PATEN	T DOCUMENTS	L			ᇰ	
*EXAM: INITI				DOCUMENT NUMBER DATE			NAME		CL/	UB LA	FILIN DATE	
<u>4</u>		-		1 6 0 3 9 0	EP	Maka	ict only		S	s		
											1/6/85	
Al	_	4		OTHER DOCUM	MENTS (Includ	ing Author	, Title, Date, Pertinent Pages, Etc.)		<u> </u>			
^'	1	K	,	Conger, B.V., et al. (1987) "Somatic Embryogenesis From Cultured Leaf Segments of Zea Mays", Plant Cell Reports, 6:345-347.						Plant		
A2	╁	-	_	Duncan, D.R., et al. (1985)	"The Product	tion of C	Colleg Const. L. CDL . D	 -				
		П	-	Embryos of Numerous Zea	Mavs Genoty	nes". Pla	anus Capable of Plant Rege	nerati	on From I	mmatu	ire	
A3		П	0	Edallo, et al. (1981) "Chron	nosomal Vari	ation and	d Frequency of Spontaneous	Muta	ation Assoc	riated	with	
<u> </u>	_	П		Lin vitro Culture and Plant R	tegeneration i	ın Maize	". Mavdica. XXVI: 39-56				i i	
A4		Ш	۰	Green, et al., (1975) "Plant 417-421.	Regeneration	From T	issue Cultures of Maize", Cr	op Sc	ience, Vol	. 15, p	p.	
A5		╂┨		417-421.								
		П	Í	Green, C.E., et al. (1982) "P Research, pp. 367-372.	iani Kegener	ation in	I issue Cultures of Maize" M	laize :	for Biolog	<u>ical</u>		
A6	1	Ħ	•	Hallauer, A.R. et al. (1988)	"Corn Breedi	ng" Con	n and Corn Improvement N	0 10	nn 462 4	01		
A7		П		Megnji, M.K., et al. (1984).	"Inbreeding	Depress	ion, Inbred & Hybrid Grain	Vield	s and Oth	o I. er Trai	its of	
<u> </u>	\bot	Ц		Meghji, M.R., et al. (1984). "Inbreeding Depression, Inbred & Hybrid Grain Yields, and Other Traits of Maize Genotypes Representing Three Eras", Crop Science, Vol. 24, pp. 545-549.								
A8		• Phillips, et al. (1988) "Cell/Tissue Culture and In Vitro Manipulation". Corn & Corn Improvement									3rd	
A9	- -	╫	-	Ed., ASA Publication, No. 18, pp. 345-387. Poehlman et al., (1995) Breeding Field Crop, 4th Ed., Iowa State University Press, Ames, IA., pp. 132-								
		Ш	`	155 and 321-344.	ding Fleid C	<u>rop</u> , 4th	Ed., Iowa State University F	ress,	Ames, IA.,	, pp. 1	32-	
A10	T	П	F	Rao, K.V., et al., (1986)"So	matic Embry	ogenesis	in Glume Callus Cultures"	Maiz	e Genetics			
L	\perp	Ц	_	Cooperative Newsletter, No.		_		- 1				
A11		П		Sass, John F. (1977) "Morph	ology", <u>Corn</u>	& Corn	Improvement, ASA Publica	ition.	Madison,	Wisco	onsin,	
A12	+-	Н	\dashv	pp. 89-109.	"Effect of AC	30 (1						
1		Ш	,	Songstad, D.D. et al. (1988) Norbonadiene on Plant Rege	neration Fron	∍C (1-an m Maize	linocyclopropane-1-carboxy	clic a	cid), Silve	r Nitra	ite &	
A13		П		Tollies, et al. (1985) "The E	ffect of Paren	ital Geno	type on Initiation of Embry	ogeni	c Callus Er	203.	lito	
	Ш	Ц	\perp	iviaize (Zea Mays L.) Germp	lasm". Theor.	. Appl. G	lenet Vol 70 n 505-500					
A14			•	Troyer, et al. (1985) "Selection	on for Early I	Flowerin	g in Corn: 10 Late Syntheti	cs", <u>C</u>	Crop Science	ce, Vo	1. 25,	
A15	H	+		pp. 073-077.								
15				Umbeck, et al. (1983) "Rever Culture", Crop Science, Vol.	73 np 584-4	-Sterile	I-Cytoplasm Maize to Male	Fertil	lity in Tiss	ue		
A16	\forall	\top	Culture", Crop Science, Vol. 23, pp. 584-588. Wright, Harold (1980) "Commercial Hybrid Seed Production", Hybridization of Crop Plants, Ch. 8: 161-									
	Ш			170.								
A17	\coprod	\prod	٠	Wych, Robert D. (1988) "Pro	duction of H	ybrid Se	ed", Corn and Corn Improve	ement	Ch 9 nn	565-	607	
A18	A17									ook C	h.	
A19	₩	+		03:423-432						_	- 1	
Aly		Boppenmaier, et al., "Comparsons Among Strains of Inbreds for RFLPs", Maize Genetics C Newsletter, 65:1991, pg. 90								perativ	ve	
A20 (+	+	,	Smith, J.S.C., et al., "The Ide	ntification of	Female	Salfa in Hubrid Mari					
1	J.P	₺	\dashv	Electrophoresis and Morphole	ogy", Seed So	remaie cience ar	ocus iii riydrid Maize: A C id Technology 14-1-8	ompa	rison Usin	g		
EXAM	INF	Ŕ		1/	5, , 2504 01		DATE CONSIDERED					
	(1				11/1/20					
		_	_1^	WILL A YIL			11-1 / 1-2	1				

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Drawfine through citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.